

A B S T R A C T

TRANSMISSION PACKETS OF THE SAME LENGTH AND OF DIFFERENT
STRUCTURE

5
10
15
20
25
30

The invention relates to apparatus adapted to sending transmission packets of predetermined length, which apparatus comprises formatting means suitable for formatting a first type of packet (B1) from a first training sequence (TS1) and a first information sequence (IS1). In order to send a second information sequence (IS2) that is longer than the first information sequence (IS1), the formatting means (F) are also designed to format a second type of packet (B2) from a second training sequence (TS2) that is shorter than the first training sequence (TS1) and from the second information sequence (IS2), said means (F) formatting a packet of a type that is identified by an identification signal (Id). The invention also provides apparatus adapted to receiving transmission packets compatible with the above apparatus.

35
Translation of the title and the abstract as they were when originally filed by the Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.